

Conclusion

Egypt astroculture NASE 2023 courses

It was dealt with workshops History of Astronomy and Archaeoastronomy and its educational potential which took 4 hour each. The activities can be summarize as follows

Where the concept of the positional horizon of the observer and how to determine it and the movement of the sun and stars between sunrise and sunset and their crossing of the observer's horizon, which is known as the meridian line.

Workshop “ The Sun, Moon and Stars”. Paula did a great job, as she used simple tools for make a star clock and a sundial, and a large number of trainees interacted with her work and represent their models online.

Then Rosa represent Astronomy in the city and give an example of Cultural Astronomy in the host country. After Magda Moheb from Egypt represented the astronomy culture in Egypt. Both were very interesting . Rosa also teached “The local horizon and the Sundial” ,

We got many new and interesting information with many practice.

Several participants mentioned:

- There is nothing to criticize
- Good explanation and style
- Teaching methods was the best
- Learning opportunities, personal growth, collaboration and teamwork.
- If the participants camera are closed automatically when joined
- I will appreciate astronomy, its importance and usefulness
- The workshop was very interested for me and benefits from doctors. Thanks to all doctors